



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/025,572	12/26/2001	Lee Codel Lawson Tarbotton	01.134.01	8371

7590 02/27/2006
Zilka-Kotab, PC
P.O. Box 721120
San Jose, CA 95172-1120

EXAMINER

MILUTINOVIC, CHARLES

ART UNIT PAPER NUMBER

2136

DATE MAILED: 02/27/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

Office Action Summary

Application No.

10/025,572

Applicant(s)

TARBOTTON ET AL.

Examiner

Charles Milutinovic

Art Unit

2136

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 12 December 2005.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1,2,5-10,13-18 and 21-27 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-2, 5-10, 13-18, 21-27 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on _____ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.
- Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
- Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- * See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)
Paper No(s)/Mail Date _____
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____
- 5) ☐ Notice of Informal Patent Application (PTO-152)
- 6) ☐ Other: _____

DETAILED ACTION

1. This action is in response to amendments to application 10/025,527 received on 12/12/05.
2. In regards to the 112 rejections given in the previous action, the amendments to the claims overcome the issues stated, and thus the original 112 rejections have been dropped.
3. Applicant's arguments with respect to claims 1-27 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 112

4. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
5. Claims 1-27 rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

The term "more thorough" in claims 1, 9, and 17 is a relative term which renders the claim indefinite. The term "more through" is not defined by the claim, the specification does not provide a standard for ascertaining the requisite degree, and one of ordinary skill in the art would not be reasonably appraised of the scope of the invention.

Claim Rejections - 35 USC § 103

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

7. Claims 1, 8, 9, 16, 17, 24, and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cozza [US Patent 5,502,815] in view of Chess et al. [US Patent 6,772,346], Hurska [Virus Detection], and Ellenberger [US Patent 5,684,875].

Cozza teaches a virus scanning method where the file state information is stored in a cache that can be referenced on subsequent scans to increase performance. Specifically, Cozza teaches a computer program product for controlling a computer to scan computer files for malware [Abstract], said computer program product comprising:

- Malware scanning code operable to malware scan all computer files stored within a storage location [Fig. 3 22] as addressed by an operating system [inherent in definition of volume] to identify any computer files stored within said storage location that contain malware [Col. 3 lines 34-36]
- Identification code operable if no computer files containing malware are found in said storage location [Fig. 4 58 “no”] to identify said storage location as a clean storage location [Fig. 4 62]
- When subsequently reading a computer file determination code operable to determine whether or not said computer file is stored within a clean storage location [Fig. 4 40] and:
 - If said computer file is not stored within a clean storage location, then malware scanning said computer file [Fig. 4 40 “no”->42->44]

What is not taught is that if said computer file is stored within a clean storage location, then permitting reading of said computer file without further malware scanning the scanning is done as a background task, or that the malware scanning of clean locations is done using more thorough scanning options.

Art Unit: 2136

Chess et al. teach an antivirus system where files are sent to a central location for scanning in a distributed system. A specific scanning method is also taught in Fig. 3, wherein no scanning is done in two particular cases – the file is known to be non-malicious [Fig. 3 320] or the file contains no or minimal code [Fig. 3 330]. In addition, Cozza et al. teach that “at the present time there are no such viruses that affect the resource forks of files on Apple Macintosh computer without changing the resource forks of files ... without changing the resource fork length, so no scanning would be necessary in step (50)” [Col. 4 lines 41-46]. It is also well known in the art that the resource fork does not exist on 68K Mac executables.

It would have been obvious to one of ordinary skill in the art, that if the system the invention of Cozza et al. was running on was a 68K Mac and the file was known to be non-malicious or contained minimal code and was in the data cache, to not scan the file. Cozza et al. teach that the subset of viruses, which do not effect cached data, should be scanned. Cozza et al. additional teach that in 68K Macs this scan for resource forks is unnecessary. As for data fork scanning, Cozza et al. remain silent on the specifics of what a scan entails. Chess et al. teach a particular scanning method, which provides “rigorous analysis, including ... execution on a simulated environment, ... specifically-instrumented machines..., static analysis and other methods...” [Col. 6 lines 45-55]. One of skill in the art would wish to use a scanner that uses rigorous analysis, and thus it would be obvious to use this scanner as the scanner in the system of Cozza et al, which in some cases does not scan.

The combination of Cozza et al. and Chess et al. still does not teach malware scanning the scanning is done as a background task, or that the malware scanning of clean locations is done using more through scanning options.

Hruska gives an overview of virus detection methods. In regards to On-Access scanning it is taught that it is “much safer then any alternative” [Pg. 129 Col. 2 “On-access virus scanning”]. It is also

Art Unit: 2136

taught that on-access scanning “intercepts file open and file close operations,” [Pg. 129 Col. 2 “On-access virus scanning”] hence it is a background task.

It would have been obvious to one of ordinary skill in the art to apply the methods of Cozza et al. to an on-access scanner. On-access scanners were well known in the art, and Hruska teaches that it is much safer than any alternative for virus interception. This scanning would then be performed as a background task.

What is still not taught is that the malware scanning of all computer files stored within a storage location as a background task is performed with more thorough scanning options selected than for on-access scanning applied to computer files not stored within clean storage locations and being accessed by a user.

Ellenberger teaches a virus scanning method where one or more virus detection algorithms are selected at random for each scan. Specifically, the invention selects “some detection algorithms of the fast group and some of the thorough, but slow executing group” when choosing algorithms.

It would have been obvious to use the methods of Ellenberger to select the specific virus detection algorithms used when scanning as the algorithm used by the combined invention of Cozza et al. Ellenberger teaches that using all algorithms would be too slow, and the method taught “surpasses current state of the art without undue consumption of resources” [Col. 8 lines 51-534]. Since some scanners will inherently be more or less thorough than others depending on the criteria chosen to measure thoroughness [See 112 rejection – ‘more thorough’ being a relative term] in some cases the scanning done for a referenced secure location will have more thorough scanning options than a default location.

8. In regards to claim 9, what is claimed is a method that corresponds to the actions of the computer program product claimed in claim 1. The same rationale of rejection applies.

9. In regards to claim 17, what is claimed is an apparatus for scanning computer files for malware, the apparatus containing logic operable to perform the same operations as the computer program product

Art Unit: 2136

of claim 1. The invention of Cozza et al. is specifically identified as a “method and apparatus for detecting the existence of a computer virus on a computer.” [Col. 1 lines 6-7]

10. In regards to claims 8, 16, and 24 the invention of Cozza et al. is specifically drawn to anti-virus scanning.

11. In regards to claim 27, it is inherent that said storage location “share a common logical storage location as views by the operating system” by the definition of volume. As for “said logical storage location includes computer files sharing similar characteristics,” Cozza et al. is drawn to the Mac Classic file system [Col. 5 lines 8-20] wherein each file consist of a data and resource fork [Col. 4 lines 24-28]

12. Claims 2, 10, and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cozza et al. as applied to claims 1, 9, and 17 above, and further in view of Colorado et al. [How to Exclude Folders from NAV Virus Scanning?].

Cozza et al. teach all the limitations of claims 1, 9, and 17. What Cozza et al. do not teach is that said malware scanning of all computer files stored within a storage location is performed upon a set of user specified storage locations from within all storage locations accessible to a user.

Colorado et al. teach that in Norton Antivirus that it is possible to exclude folders from scanning for on-access and on-demand scanning [Reply by John Robson, Wed Apr 4 2001 3:40pm] and that it is desirable to do so in some cases for performance reasons [Reply by Colorado Dave, Wed Apr 4 2001 6:35pm].

It would have been obvious to one of ordinary skill in the art to modify Cozza et al. to exclude certain folders from scanning. Colorado et al. teach that doing so would be beneficial in certain cases since certain high-activity and low-risk folders would unnecessarily increases the system load due to constant on-access scanning. In regards to claim language, the “user specified storage locations from

Art Unit: 2136

within all storage locations” would be the set of all storage locations, minus the specified excluded storage locations.

13. Claims 5, 13, and 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cozza et al. as applied to claims 1, 9, and 17 above, and further in view of Symantec.com [Norton Antivirus 2001 for Windows 2000/NT/Me/98/95].

Cozza et al. teach all the limitations of claims 1, 9, and 17 above. What Cozza et al. do not explicitly teach is that a compute file is malware scanned before being written to a clean storage location.

Symantec.com teaches that their virus scanner “scans files you download from the web, as well as attachments you get through email.” [Paragraph 1, lines 5-7]

It would have been obvious to one of ordinary skill in the art to scan files being written to any storage location. This was common practice in the art at the time in order to attempt to catch certain classes of viruses at the point of infection, and Symantec.com specifically teaches this feature.

14. Claims 6, 14, 22, and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cozza et al. as applied to claims 1, 9, and 17 above, and further in view of Polk et al. [A Guide to the Selection of Anti-Virus Tools and Techniques].

15. In regards to claims 6, 14, and 22 Cozza et al. teach all the limitations of claim 1, 9, and 17 above. In addition, Cozza et al. teach that verification includes validating that the cache’s version number is not out of date [Col. 3 lines 57-58]. Cozza et al. also teach that the malware scanning code uses malware definition data to identify malware [Col. 1 line 66 – Col. 2 line 6]

What Cozza et al. do not teach is that the malware data is updated, and that upon updating the malware definition data the clean storage location is no longer identified as a clean storage area until it

Art Unit: 2136

has been malware scanned using said updated malware definition data and no computer files containing malware are found in said storage location.

Polk et al. teach that in regards to signature scanners, “New viruses are discovered every week. As a result, virus scanners are immediately out of date [and] ... procedures must be devised for distribution of updates” [Pg. 13 “Administrative Overhead”]

It would have been obvious to one of ordinary skill in the art to allow for the update of the virus scanner used in the invention of Cozza et al. Polk et al. teaches that the scanners must be kept up to date to be effective, which means that such functionality is crucial to the scanner. As a result of an update, the version number as referenced in Cozza et al. would change, which would invalidate the cache i.e. the cached data is no longer treated as referencing clean storage locations [Fig. 3 28 “no”]. Upon rescanning, the cache would be updated and clean storage locations identified in the absence of viruses [Fig. 4 58-62]

16. In regards to claim 26, Polk et al. additionally teaches that scanners “may be employed reactively ... scanning the system at regular intervals” [Pg. 11 4.1 Paragraph 2]. Combined with the fact that scanners go immediately out of date, it would be obvious for one of ordinary skill in the art to rescan upon an update to definition. Since scanning is done as a background task, this would also entail a background task.

17. Claims 7, 15, and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cozza et al. as applied to claims 6, 14, and 22 above, and further in view of Davidson et al. [Unix Anti-Virus Software] and Vignoles et al. [US Patent 6,938,161].

Cozza et al. teach all the limitations of claims 6, 14, and 22. What they do not teach is that “when the storage area is being malware scanned with said updated malware definition data, computer files written to said storage location after said storage location after said storage location was previously

Art Unit: 2136

identified as a clean storage location are malware scanned before computer files that are unaltered since said storage location was previously identified as a clean storage location.”

Davidson et al. teach that tripwire, a modification detection tool, should be run “as often as you like, and on the files you feel are prone to infection.” [Reply 4 date July 23 1997]

Vignolet et al. teach a system for virus scanning that load multiple anti-virus detection drivers, orders them in the likelihood they will detect infection, and scans the files using the drivers in that order [Fig. 1]. One specific reason for this is that if “an early terminate request can be received, for example by a user canceling the scanning process ... the priority ordering carried out at step (6) will have ensured that at least the highest threat viruses will have been scanned for.” [Col. 3 lines 44-52]

It would have been obvious to one of ordinary skill in the art, that upon updating of the malware definition data, to scan files within the clean storage location that are altered before files that are unaltered. The techniques of Cozza et al. have a resemblance to modification detection tools, in that if a file is modified it pays special attention to the file. Vignolet et al. teach that since there is a possibility that a scan might be cancelled, it is important to insure that the highest threats will have been scanned for first. Since a file that has been modified has a higher threat to contain a virus than a file that is unmodified, it would be obvious to one in the art to scan that file first in case a complete scan would be terminated.

1. Claim 25 is rejected under 35 U.S.C. 103(a) as being unpatentable over Cozza et al. as applied to claim 1 above, and further in view of Faltstrom et al. (RFC 1740: MIME Encapsulation of Macintosh Files – MacMIME).

Cozza et al. teach all the limitations of claims 1. What Cozza et al. do not explicitly teach is that if the file is stored within said clean storage location, then said computer file is permitted to be read without further time spent on malware-related processing.

Art Unit: 2136

Faltstrom et al. teach in relation to the sending of Macintosh files that "Documents which lack a data fork must be sent as AppleSingle" [Pg. 3 2c Paragraph 2]

It would have been obvious to one of ordinary skill in the art, if files were being scanned that do not include a data fork, that no further malware scanning would take place. As referenced in claim 1 Cozza et al. already teach that given a clean storage location resource forks are not scanned. If a data fork is not present, then the data fork scanning cannot proceed and thus no further malware scanning is done.

Conclusion


Any inquiry concerning this communication or earlier communications from the examiner should be directed to Charles Milutinovic whose telephone number is (571)272-2668. The examiner can normally be reached on M-F 8:30-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ayaz R. SHEIKH can be reached on (571)272-3795. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).



Charles Milutinovic
AU2136 – 2/17/2006



AU 2131
2/20/06